

Scholar All articles - Recent articles Results 1 - 10 of about 17,100 for select text generate link. (0.

Automatic text structuring and summarization

G Salton, A Singhal, M Mitra, C Buckley - Information Processing and Management, 1997 - Elsevier
... 4, we **select** the best 1.5 n local **links** on the map ... We have observed that the density parameter is quite stable across articles for **generating text** segments. ...

Cited by 240 - Related articles - Web Search - BL Direct - All 6 versions

Open learning environments: Foundations, methods, and models

M Hannafin, S Land, K Oliver - Instructional design theories and models, 1999 - books.google.com
... as to " grab" **text** documents or **selected text**, store copies ... images, and create directories of **selected** Web-site ... tool with which individuals can create and test ...

Cited by 205 - Related articles - Web Search - All 2 versions

Beyond paper: supporting active reading with free form digital ink annotations- ► psu.edu [PDF]

BN Schilit, G Golovchinsky, MN Price - Proceedings of the SIGCHI conference on Human factors in ..., 1998 - portal.acm.org

... Marks that **select** longer passages **generate** queries that search ... few lines typed into a **text** editor. ... writing, XLibris supports reading by **generating** margin **links** ...

Cited by 221 - Related articles - Web Search - BL Direct - All 16 versions

Towards an integrated information environment with open hypermedia systems- ► psu.edu [PDF]

H Davis, W Hall, I Heath, G Hill, R Wilkins - Proceedings of the ACM conference on Hypertext, 1993 - portal.acm.org

... Arguments amongst users about choice of **text** editors and drawing packages become almost ... data in whatever package they choose, and then to make **links** from data ...

Cited by 299 - Related articles - Web Search - All 15 versions

MICROCOSM: An open model for hypermedia with dynamic linking

A Fountain, W Hall, I Heath, H Davis - Hypertext: Proceedings of the First European Conference on ..., 1990 - books.google.com

... or an area of an image or graphic object **selected** by the ... **text** of arbitrary length '
(if from a **text** viewer) Action: follow **link**/Create **link**/Complete **link** ...

Cited by 202 - Related articles - Web Search - All 6 versions

►CDC growth charts: United States

RJ Kuczmarski, National Center for Health ... - 2000 - cdc.gov
... to 20 years, LMS parameters and **selected** smoothed BMI ... distribution tables found in statistics **text** books ... the SAS NLIN procedure used to **generate** the parameters ...

Cited by 1855 - Related articles - Cached - Web Search - Library Search - All 3 versions

Conceptual modeling of device-independent web applications- ► ua.es [PDF]

J Gomez, C Cachero, O Pastor - IEEE Multimedia, 2001 - ieeexplore.ieee.org

... of labels that capture the static **text** appearing in ... create **links** to other pages (nonmandatory) [otherpage=<APDSchema>-> **select**(name=<otherpagename ...

Cited by 172 - Related articles - Web Search - BL Direct - All 17 versions

MyLifeBits: fulfilling the Memex vision- ► utexas.edu [PDF]

J Gemmell, G Bell, R Lueder, S Drucker, C Wong - Proceedings of the tenth ACM international conference on ..., 2002 - portal.acm.org

... of them may be **selected**, and the right-clicking the mouse reveals an option to create a **text** annotation that will have **links** to all the **selected** resources. ...

Cited by 261 - Related articles - Web Search - All 17 versions

Cell signalling: MAGUK magic- ►current-biology.com [PDF]

JM Anderson - Current Biology, 1996 - actx.current-biology.com

... **selected**. Figures/Tables. Figures/Tables - **selected**. References. References - **selected**. ... 3, 4, 5 and 6] and create **links** to the ... an SH3 and a GUK domain (see **text**). ...

Cited by 172 - Related articles - Web Search - All 9 versions

[PDF] ►Context in web search

S Lawrence - IEEE Data Engineering Bulletin, 2000 - sigmod.org

... the world's largest free full-text index of ... Several methods of **selecting** search engines based on user ... find stores, these people may then create **links** on the ...

Cited by 218 - Related articles - View as HTML - Web Search - All 38 versions

Key authors: H Davis - O Buyukkokten - W Hall - I Heath - B Schilit

Google ►

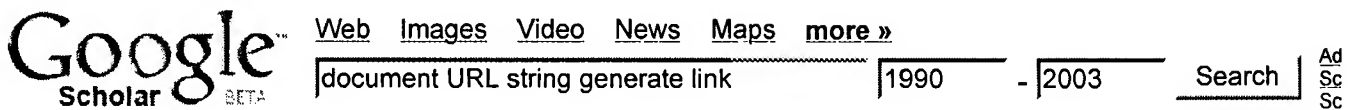
Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

[select text generate link](#)

[Search](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google



Scholar All articles - Recent articles Results 1 - 10 of about 33,000 for document URL string gene

Database techniques for the world-wide web: A survey

D Florescu, A Levy, A Mendelzon - ACM Sigmod Record, 1998 - portal.acm.org

... THAT a.base = d.url WHERE a.href = e.url ... way of materializing part of the Document and Anchor ... interested in documents that contains the string "database" we ...

Cited by 631 - Related articles - Web Search - BL Direct - All 16 versions

Link prediction and path analysis using Markov chains

RR Sarukkai - Computer Networks, 2000 - Elsevier

... the figure is the URL table, which retains the URL (string) for each ... generator module is given as input the starting URL (eg the current document the user ...

Cited by 239 - Related articles - Web Search - All 8 versions

System for adding requested document cross references to a document by annotation proxy configured ...

AA van Hoff - US Patent 5,822,539, 1998 - Google Patents

... or URL) and an annotation proxy directory name or URL. ... a simple pattern that is a simple text string that does ... For example, certain areas of a document may be ...

Cited by 34 - Related articles - Web Search - All 2 versions

Hypertext document retrieval system and method

Y Li... - US Patent 5,920,859, 1999 - Google Patents

... the hyperlink in the document, and the URL of any ... including its title and possibly the text of the document. The system may also create an abstract, if desired ...

Cited by 42 - Related articles - Web Search - All 4 versions

Document management and Web technologies: Alice marries the Mad Hatter- ►psu.edu

[PDF]

V Balasubramanian, A Bashian - 1998 - portal.acm.org

... After editing, the author checks the document back into ... The link's relative URL can be copied and ... ensuring that authors could correctly create links only to ...

Cited by 65 - Related articles - Web Search - BL Direct - All 12 versions

Robust intra-document locations

TA Phelps, R Wilensky - Computer Networks, 2000 - Elsevier

... string matching rather than exact string match) to ... be useful to include robust intra-document locations in ... locations into the current URL syntax, analogously ...

Cited by 71 - Related articles - Web Search - All 4 versions

Open information services

L Carr, G Hill, D De Roure, W Hall, H Davis - Computer Networks and ISDN Systems, 1996 - Elsevier

... 3; each entry contains a URL for the document data ... Alternatively, if the referenced document is updated, then the ... links is defined by the text string from which ...

Cited by 39 - Related articles - Web Search - All 7 versions

Visual cues for local and global coherence in the WWW

P Kahn - 1995 - portal.acm.org

... link structures in HTML, the markup language used to create WWW docu ... document; (b)

the Uni- versal Resource Loca- tor (**URL**) of the current **document**; and (c ...

[Cited by 35 - Related articles](#) - [Web Search](#) - [BL Direct](#) - All 3 versions

Techniques for changing the behavior of a link in a hypertext document

J Logan, DV Carroll, CG Call - US Patent 5,761,683, 1998 - Google Patents

... the displayed anchor which identifies selected **links** in the referencing **document**. ...

URL Accept Search Areas Accept Target URL Accept Replacement **String** Fig ...

[Cited by 36 - Related articles](#) - [Web Search](#) - All 2 versions

Using graphic history in browsing the World Wide Web- ►gatech.edu [PDF]

EZ Ayers, JT Stasko - 1995 - smartech.gatech.edu

... histAboutUrl **String** "http://www.cc.gat- ech.edu/grads/a/ Eric.Ayers/MosaicG ... over a node in the tree, the title and **URL** of the **document** are displayed at the ...

[Cited by 144 - Related articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#) - All 8 versions

Key authors: [D Florescu](#) - [A Mendelzon](#) - [A Levy](#) - [R Albert](#) - [K Bharat](#)

Google ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google



Login:

Register

[Home](#) [Browse](#) [Search](#) [My Settings](#) [Alerts](#) [Help](#)

Quick Search	All fields <input type="text"/>	Author <input type="text"/>
? search tips	Journal/book title <input type="text"/>	Volume <input type="text"/> Issue <input type="text"/> Page <input type="text"/>
Clear!		

Computer Networks and ISDN Systems

Volume 28, Issues 7-11, May 1996, Pages 1027-1036

Proceedings of the Fifth International World Wide Web Conference 6-10 May 1996

Font Size:

► Abstract [References](#) PDF (769 K)

doi:10.1016/0169-7552(96)00050-5

[? Cite or Link Using DOI](#)

Copyright © 1996 Published by Elsevier B.V.

Open information services

Leslie Carr , , Gary Hill, David De Roure, Wendy Hall and Hugh Davis

Multimedia Research Group, Department of Electronics and Computer Science, University of Southampton, SO17 1BJ, Southampton, UK

Available online 23 November 1999.

Abstract

The Distributed Link Service^[5] provides hypermedia services, layered on top of, but independent of, the underlying document data services provided by the World Wide Web. This model enables enormous flexibility for providing and manipulating links and designing information architectures, but conversely abandons any guarantee of synchronicity between changes in the data layer and the links layer.

This paper contrasts this approach to link management with the more generally accepted (and safer) solution of a closed information environment (perhaps in the form of an object-oriented SGML database), and presents an expanded open hypermedia service for the WWW composed of link

► Article Toolbox

- | | |
|------------------------|------------------------|
| Download PDF | Export Citation |
| E-mail Article | Add to my Quick Links |
| Cited By | Add to 2collab |
| Save as Citation Alert | Permissions & Reprints |
| Citation Feed | Cited By in Scopus (6) |

Related Articles in ScienceDirect

- Application-independent link processing
Computer Networks and ISDN Systems
 - Integration of manufacturing information using open hyp...
Computers in Industry
 - Hypermedia link services and their application to multi...
Information and Software Technology
 - An open framework for collaborative distributed informa...
Computer Networks and ISDN Systems
 - Hypermedia maintenance support applications: Benefits a...
Computers in Industry
- View More Related Articles

[View Record in Scopus](#)

The research collaboration tool

- | |
|--|
| No user rating |
| No user tags yet |
| This article has not yet been bookmarked |
| No comments on this article yet |
| Not yet shared with any groups |

Be the first to add this article in [2collab](#)


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Purchase History](#) | [C](#)

Welcome United States Patent and Trademark Office

[AbstractPlus](#)[View TOC](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)**Access this document**
[Full Text: PDF \(1412 KB\)](#)
Download this citation
[Choose](#) | [Citation](#)
[Download](#) [ASCII Text](#)
[» Learn More](#)**Rights and Permissions**[» Learn More](#)**An object-oriented tool for tracing requirements**[Pinheiro, F.A.C.](#) [Goguen, J.A.](#)

Oxford Univ.;

This paper appears in: [Software, IEEE](#)

Publication Date: Mar 1996

Volume: 13, Issue: 2

On page(s): 52-64

ISSN: 0740-7459

References Cited: 19

CODEN: IESOEG

INSPEC Accession Number: 5239110

Digital Object Identifier: 10.1109/52.506462

Current Version Published: 2002-08-06

Abstract

Large scale development demands tracing requirements and other objects in the face of Requirements change in nature, scope, content, and form to become more consistent, accurate. We present a tracing tool that supports evolution and that treats requirements and objects as objects

Index Terms

Inspec

Controlled Indexing[formal specification](#) [object-oriented programming](#) [systems analysis](#)**Non-controlled Indexing**[continuous evolution](#) [large scale development](#) [object oriented tool](#) [requirements](#)
[tracing requirements](#) [tracing tool](#)**Author Keywords**

Not Available

Medical Subject Heading (MeSH Terms)

Not Available

References

- 1 J. Goguen, "Requirements Engineering as the Reconciliation of Social and Technical Requirements Engineering: Social and Technical Issues, M. Jirotka and J. Goguen, eds., San Diego, Calif., 1994, pp. 165-199.
[\[Buy Via Ask*IEEE\]](#)
- 2 J. Goguen, "The Dry and The Wet," in *Information Systems Concepts*, E. Falkenberg, El-Sayed, eds., Elsevier, North-Holland, 1992, pp. 1-17.
[\[Buy Via Ask*IEEE\]](#)
- 3 A. Socorro, *Design, Implementation and Evaluation of a Declarative Object-Oriented Language*, doctoral dissertation, Oxford University Computing Laboratory, Oxford, UK
- 4 J. Goguen and J. Meseguer, "Unifying Functional, Object-Oriented, and Relational Formal Semantics," in *Research Directions in Object-Oriented Programming*, B. Shrivastava, eds., MIT Press, Cambridge, Mass., 1987, pp. 417-477.
[\[Buy Via Ask*IEEE\]](#)

*
*
*
*
*

CiteSeer^x
web

- Documents
- Authors
- Tables !

Search

Include Citations | Advanced Search | Help

- Summary
- Related Documents
- Active Bibliography
- Citation
- Version History

Automatic Hypertext Conversion of Paper Document Collections (1995) [8 citations — 2 self]

CACHED:



by Andreas Myka, Ulrich Güntzer

Lecture Notes in Computer Science

<http://sunburn.informatik.uni-tuebingen.de/forschung/papers/myka/dl.ps.gz>

External Links: DBLP

Add To MetaCart

POPULAR TAGS

Add a tag:

Submit

No tags have been applied to this document.

BIBTEX | ADD TO METACART

@INPROCEEDINGS{Myka95automatichypertext,
author = {Andreas Myka and Ulrich Güntzer},
title = {Automatic Hypertext Conversion of Paper Document Collections},

booktitle = {Lecture Notes in Computer Science},
year = {1995},
pages = {65--90},
publisher = {Springer-Verlag}



Abstract:

Digital libraries should include all the enhanced search functionality that can be provided by using state-of-the-art electronic tools. With respect to this main goal, the support of intuitive searches by means of employing hypertextual features is important. In order to include these features into the browsing functionality also for raster image representations of documents, the underlying implicit and explicit hypertext structure of library objects has to be modelled and detected. This internal conversion of real library objects into hypertext objects has to be done automatically as far as possible in order to make it feasible at all. Yet, this conversion has to be flexible enough to cope with the whole range of library objects. In order to do so it has to use explicit information, such as words, phrases, paragraphs etc., as well as all the implicit information contained in fonts and layout. In this chapter we will therefore describe the automatic hypertext conversion of printed arti...

Citations

- 521** Binary codes capable of correcting deletions, insertions and reversals – Levenshtein - 1966
- 269** The World-Wide Web – Berners-Lee, Cailliau, et al. - 1994
- 43** The Fifth Annual Test of OCR Accuracy – Rice, Jenkins, et al. - 1996
- 33** Making Use of Hypertext Links when Retrieving Information – Frei, Stieger - 1992
- 25** The RightPages Image-Based Electronic Library for Alerting and Browsing – Story, O’Gorman, et al. - 1992
- 17** Knowledge-Based and Statistical Approaches to Text Retrieval – Croft - 1993
- 17** Post-editing through approximation and global correction – Taghva, Borsack, et al. - 1995
- 13** Hypertext, Full Text, and Automatic Linking – Coombs
- 10** Automatic transformation of linear text into hypertext – Sarre, Guntzer - 1991
- 8** ANASTASIL: A System for Low-Level and High-Level Geometric Analysis of Printed Documents

~ Dengel - 1991

- 7** Hybrid Contextual Text Recognition with String Matching – Sinha, Prasada, et al. - 1993
- 5** Towards a structured-document-image utility – Nagy - 1990
- 4** Automatic Extraction of Information Structures from Documents – Kerpedjiev - 1991
- 4** Monitoring user actions in the hypertext system "hyperman" – Myka, Guntzer, et al. - 1992
- 3** Putting paper documents in the world-wide web – Myka - 1994
- 3** Hypertext conversion and representation of a printed manual – Myka, Huttli, et al. - 1994
- 2** Low-level structural recognition of documents – Chenevoy, Belaid - 1994
- 2** Graphical structure-oriented search in a hypertext system – Hofmann - 1992
- 2** CERN httpd Reference Manual – Luotonen, Berners-Lee - 1994
- 1** Source book on digital libraries version 1.0 – Fox - 1993
- 1** An integrated approach to the electronic library of the future: Connecting a document retrieval with a hypertext system – Myka, Guntzer, et al.

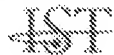
[View or Download](#) | [Add to My Collection](#) | [Correct Errors](#)

Related Documents: [Active Bibliography](#) | [Co-citation](#)

[Home](#) | [Statistics](#) | [About CiteSeerX](#) | [Bulletin](#) | [Submit Documents](#) | [Feedback](#) | [Privacy Policy](#) | [OAI](#) | [Source Code](#)

© 2007 The Pennsylvania State University

Developed at and hosted by **The College of Information Sciences and Technology** at Penn State




[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Purchase History](#) | [Help](#)

Welcome United States Patent and Trademark Office

 AbstractPlus[View TOC](#)[Access this document](#)
 Full Text: [PDF \(1131 KB\)](#)
[Download this citation](#)Choose CitationDownload ASCII Text[» Learn More](#)[Rights and Permissions](#)[» Learn More](#)

CHIME: customizable hyperlink insertion and maintenance software engineering environments

Devanbu, P., Chen, Y.-F., Gansner, E., Muller, H., Martin, J.
Dept. of Comput. Sci., California Univ., Davis, CA, USA;

This paper appears in: **Software Engineering, 1999. Proceedings of the 1999 International Conference on**
 Publication Date: 22-22 May 1999
 On page(s): 473-482
 Meeting Date: 05/16/1999 - 05/22/1999
 Location: Los Angeles, CA, USA, USA
 ISSN: 0270-5257
 ISBN: 1-58113-074-0
 References Cited: 31
 INSPEC Accession Number: 6535820
 Current Version Published: 2002-08-06

Abstract

Source code browsing is an important part of program comprehension. Browsers expose syntactic relationships (such as between object references and definitions) in GUI-accessible relationships are derived using tools which perform static analysis on the original software. Implementing such browsers is tricky. Program comprehension strategies vary, and it is not always clear what the right browsing support. Analysis tools to derive the relevant cross-reference relationships are hard to build. Tools to browse distributed documents require extensive coding for the GUI, as well as significant communication overhead. Therefore, there are powerful motivations for using existing static analysis tools to implement browsers for distributed software projects. The CHIME system provides a flexible, customizable platform for inserting HTML links into software documentation generated by existing software analysis tools. Using the CHIME specification language, a developer can re-target the database interface, it is possible to quickly incorporate a range of different interfaces into an existing, legacy software development environment. This enables users to offer customized browsing support with a well-known GUI. This paper describes the CHIME system and describes our experience with several re-targeting efforts of this system.

Index Terms

Inspec

Controlled Indexing

[graphical user interfaces](#) [hypermedia markup languages](#) [information resources](#)
[retrieval](#) [online front-ends](#) [programming environments](#) [reverse engineering](#)

Non-controlled Indexing

[CHIME architecture](#) [CHIME specification language](#) [GUI-accessible forms](#) [HTML insertion](#) [WWW technology](#) [cross-reference relationship](#) [customizable hyperlink engine](#) [customizable hyperlink maintenance engine](#) [distributed documents](#) [distributed software projects](#) [legacy software development environment](#) [program comprehension](#) [retargetable database interface](#) [semantic relationships](#) [software documents](#) [source code browsing](#) [static analysis](#) [syntactic relationships](#)

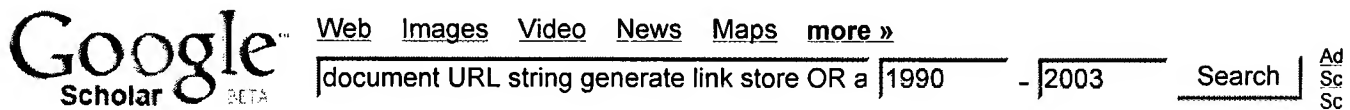
Author Keywords

Not Available

Medical Subject Heading (MeSH Terms)

Not Available

References



Scholar All articles - Recent articles Results 1 - 10 of about 17,800 for document URL string gene

Database techniques for the world-wide web: A survey

D Florescu, A Levy, A Mendelzon - ACM Sigmod Record, 1998 - portal.acm.org
... documents pointed to by **links** labeled aLabel within **document** d. Subclasses ... edu by
links whose labels contain the **string** "database ... Y:url).get <- (X:url).get[refs ...
Cited by 631 - Related articles - Web Search - BL Direct - All 16 versions

System for adding requested document cross references to a document by annotation proxy configured ...

AA van Hoff - US Patent 5,822,539, 1998 - Google Patents
... or URL) and an annotation proxy directory name or URL. ... a simple pattern that is a simple text **string** that does ... For example, certain areas of a **document** may be ...
Cited by 34 - Related articles - Web Search - All 2 versions

Hypertext document retrieval system and method

Y Li... - US Patent 5,920,859, 1999 - Google Patents
... The system may also create an abstract, if desired ... identifier which is indexed in some manner with the **document's URL**. Box 104A is an example of a **link** file, as ...
Cited by 42 - Related articles - Web Search - All 4 versions

Open information services

L Carr, G Hill, D De Roure, W Hall, H Davis - Computer Networks and ISDN Systems, 1996 - Elsevier
... 3; each entry contains a **URL** for the **document** data ... Alternatively, if the referenced **document** is updated, then the ... **links** is defined by the text **string** from which ...
Cited by 39 - Related articles - Web Search - All 7 versions

Document management and Web technologies: Alice marries the Mad Hatter- ► psu.edu

[PDF] V Balasubramanian, A Bashian - 1998 - portal.acm.org
... After editing, the author checks the **document** back into ... The **link's relative URL** can be copied and ... ensuring that authors could correctly create **links** only to ...
Cited by 65 - Related articles - Web Search - BL Direct - All 12 versions

[CITATION] Querying linked XML document networks in the web

W May - 11th. WWW Conference, 2002
Cited by 13 - Related articles - Web Search

[PDF] ► Markovian page ranking distributions: some theory and simulations

LA Breyer - Preprint, 2002 - lbreyer.com
... PR (x), of a **document** x ∈ G. Writing x → y to denote the existence of a direct **link** from **document** x to **document** y, this is defined as ...
Cited by 12 - Related articles - View as HTML - Web Search

[PDF] ► GENVL and WWW: Tools for Taming the Web

OA McBryan - Proceedings of the First International World Wide Web ..., 1994 - eprints.kfupm.edu.sa
... and simply creates an appropriate egrép search **string** based on ... and clicking on these leads to the relevant **document**. In the case of **URL** searches, the hypertext ...
Cited by 188 - Related articles - View as HTML - Web Search - All 13 versions

Task-oriented world wide web retrieval by document type classification

K Matsuda, T Fukushima - Proceedings of the eighth international conference on ..., 1999 - portal.acm.org

... The **URL** condition is related to the **URL string** itself. A **URL** has much useful information, and the classifier assigns ... We can specify a plugin **document** type as ...

Cited by 27 - Related articles - Web Search - All 2 versions

Techniques for changing the behavior of a link in a hypertext document

J Logan, DV Carroll, CG Call - US Patent 5,761,683, 1998 - Google Patents

... the displayed anchor which identifies selected **links** in the referencing **document**. ...

URL Accept Search Areas Accept Target URL Accept Replacement String Fig ...

Cited by 36 - Related articles - Web Search - All 2 versions

Key authors: **D Florescu - R Albert - A Levy - A Mendelzon - H Jeong**

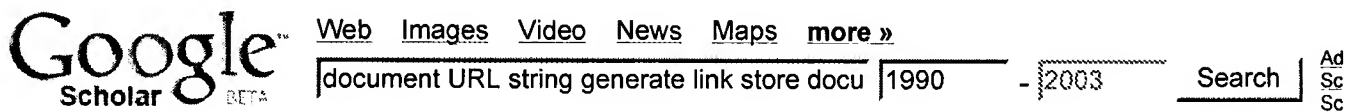
Google ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

[document URL string generate link ↵] **Search**

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google



Scholar All articles - Recent articles Results 1 - 10 of about 12,600 for document URL string gene

Document management and Web technologies: Alice marries the Mad Hatter- ►psu.edu

[PDF]

V Balasubramanian, A Bashian - 1998 - portal.acm.org

... After editing, the author checks the **document** back into ... The link's relative URL can be copied and ... ensuring that authors could correctly create **links** only to ...

Cited by 65 - Related articles - Web Search - BL Direct - All 12 versions

Techniques for changing the behavior of a link in a hypertext document

J Logan, DV Carroll, CG Call - US Patent 5,761,683, 1998 - Google Patents

... This **string** different. ... table which relates local storage URL's to the original remote URL of the stored **document** is used to translate URL requests and to ...

Cited by 36 - Related articles - Web Search - All 2 versions

Task-oriented world wide web retrieval by document type classification

K Matsuda, T Fukushima - Proceedings of the eighth international conference on ..., 1999 - portal.acm.org

... path of the URL includes the **string** "product ..." with four kinds of conditions: KEYWORD, LINK, URL and STRUCTURE ... The target **document** types were "product catalogue" ...

Cited by 27 - Related articles - Web Search - All 2 versions

Hypertext document retrieval system and method

Y Li... - US Patent 5,920,859, 1999 - Google Patents

... The system may also create an abstract, if desired ... identifier which is indexed in some manner with the **document's URL**. Box 104A is an example of a **link** file, as ...

Cited by 42 - Related articles - Web Search - All 4 versions

Dynamic generation of contextual links in hypertext documents

DM Horowitz, EF Rennison, JW Ruffles, LS ... - US Patent 6,122,647, 2000 - Google Patents

... the selected customize a **document** by generating **links** appropriate to ... Preferably each **document** has a URL or other ... tags provided with the source **document** is used ...

Cited by 26 - Related articles - Web Search - All 2 versions

Change-detection tool indicating degree and location of change of internet documents by comparison ...

MP Freivald, MS Richards, AC Noble - US Patent 5,898,836, 1999 - Google Patents

... STRING (NO CHANGE) NO MORE CHAR'S; STRING NOT FOUND ... source **document** at the specified URL, and compares ... **documents** were registered, and each **document** averages 50 ...

Cited by 36 - Related articles - Web Search - All 2 versions

Method and apparatus for publishing hypermedia documents over wide area networks

LT Dozier, GW Williams, D Long, DM McKee, JG ... - US Patent App. 10/097,418, 2002 - Google Patents

... press the Create Table button to create the new table ... encoded with a Uniform Resource

Locator ("URL") tag, which literally addresses a **document** located on ...

Cited by 37 - Related articles - Web Search - All 4 versions

BioMOBY: an open source biological web services proposal- ►inra.fr [PDF] - Free from Publisher

MD Wilkinson, M Links - Briefings in bioinformatics, 2002 - Oxford Univ Press

... because of its modular structure, which simplifies automated **document** creation,
as ... **Generate** output ... objects in a MOBY envelope indicating the **URL** of the ...

Cited by 241 - Related articles - Web Search - BL Direct - All 9 versions

[PDF] ► **Fourth generation hypermedia: some missing links for the World Wide Web**

M Bieber, F Vitali, H Ashman, V Balasubramanian, H ... - International Journal of Human Computer Studies, 1997
- oasis.oulu.fi

... hypermedia systems provide a text **string** search facility ... our insurance scenario,
transclusions create a reliable ... Storing each **document** as a separate, complete ...

Cited by 186 - Related articles - Web Search - BL Direct - All 13 versions

Method for web based storage and retrieval of documents

RA Skarbo, CJ Clitheroe, CC Lawless, P Kukkal, SD ... - US Patent 6,317,777, 2001 - Google Patents

... 7 illustrates viewing **documents** on conference equipment ... or digital dialup connections,
satellite **links**, etc ... In one embodiment, the **document** server comprises the ...

Cited by 30 - Related articles - Web Search - All 2 versions

Key authors: V Balasubraman... - S Brin - J Logan - S Chakrabarti - K Grønbæk

Google ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

document URL string generate link s Search |

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google